ADDENDUM NO. 1

DATE:

January 27, 2016

TO:

All Prospective Bidders

SUBJECT:

Sequin Animal Shelter

ENCLOSURES:

- Revised Sheets C103; C106, IRR-1; ES-101; E-101; E-401
- Specification Section 32 31 13 Chain Link Fence
- Revised CIQ form and form 1295
- Prebid sign in sheet

Please reference your contract documents and proposal to accommodate the following changes. These revisions or clarifications are hereby made to the original bid documents dated December 18, 2015 and therefore included as such.

ARCHITECTURAL

- 1. Substitution requests approved prior to January 22, 2016 deadline, when products are provided in compliance with the specifications:
 - a. Section 07 21 00: Long tab banding insulation by Bay Insulation
 - b. Section 10 70 00.: Peachtree Protective Coverings, Extruded Aluminum Walkway Covers, and ASCA. Inc.
 - c. Section 09 67 23. Permatek Epoxy Quartz Flooring. Rep Jeff Adney (219)916-7229
- 2. Refer to the attached Revised CIQ form and form 1295. Replace the CIQ that was issued in the original package with the revised CIQ and complete and submit the 1295 and revised CIQ with the proposal packet.
 - a. Texas Government Code, Sections 2252.908 requires a business entity to submit a disclosure of interested parties to the governmental entity at the time the business entity submits the signed contract to the governmental entity following the guidelines prescribed by the Texas Ethics Commission at www.ethics.state.tx.us. The law applies to contracts that require an action or vote by the governing body of the governmental entity before the contract is signed. The Form 1295 is included herein. The completed Form 1295 must be submitted electronically by the business entity to the state. A copy of the certified Form 1295 including the certification number generated by the state must be provided to the City of Seguin at the time a bid or proposal is submitted. Information on the Form 1295 may be considered by the City during bid evaluation and award.
- 3. Specification Section 01 20 00 Item 1.04B Change testing allowance to \$12,000 to match the allowance indicated on the Proposal form. Disregard reference to drilled piers unit pricing on the proposal form. All other prices indicated on proposal from as unit prices shall be completed as indicated and may be removed from the contract if needed.



- 4. Two weather tables are indicated: Weather table indicated in Section 01 11 13 Administrative Provisions will be used.
- 5. Disregard reference to one year warranty period and use the 2 year Maintenance Bond provided in the documents.
- 6. Section 01 23 00, Part 3 Execution 3.01 Schedule of Alternates:
 - a. Alternate #5: The Deduct alternate is the net savings to provide the fence as described in the alternate description in lieu of the masonry wall with footings, grade beams and rebar as detailed in the Documents including structural and architectural Documents.
- 7. Building permit, impact, and tap fees have been waived for the General Contractor. General Contractor will be responsible for registering the sub-contractors & paying the registration fee as well as following all other permit requirements.
- 8. Note that the City is providing site utility services to the building as described on sheet C-106 on the drawing and under special utility note to save money. This includes the proposed FH indicated on the drawing on C-106 as well as meters and vaults. Under the Base bid contract, the Contractor will install service from and including the lift station and grinder pump to and throughout the building.
- 9. Refer to Note 42, AS-101 The relocated street lights will be the responsibility of the Owner.
- 10. Refer to Sheet IRR-1 note the valve information in State Hwy 123 was cut off on the original printing. See attached, sheet with this information for valves 9, 10 and 11.
- 11. Refer to door schedule A-601 add access control to comments for doors 115, 118A, 132, 137A and exterior doors 101, 139B, 144A & 145B. Provide conduit per electrical details and modify hardware to include electronic card read access control system.
- 12. Refer to Monument Sign Detail (1/AS2.04) Include vertical reinforcing and dowels to match 3/S104 Footing at Screen wall detail
- 13. Provide 6" paving with reinforced #3 bar at 18"cc at the electrical transformer & generator pad.. Refer to AS-103 for location/slope.
- 14. Get To Know Courtyard Screenwall has concrete footings per Structural, sheet S104. Disregard the architectural details detailing concrete grade beam on piers on drawings1,2&7/AS-202, 2&3/AS-203. Also disregard reference to unit pricing for drilled piers on the proposal form.
- 15. Get To Know Courtyard shall be graded to slope away from building/walks toward SE corner of courtyard. GC to install PVC through wall weeps/drains as detailed 2/AS-202 located at grade on interior of courtyard & sloped to exterior of courtyard wall (above paving). Field coordinate exact elevations of PVC drainage after complete installation to provide complete drainage of water.
- 16. In lieu of the specified plastic signs, Section 10 14 00 2.0, provide:

Manufacturer: APCO Signs

Series: Elevate – 6"Width Series + TamperProof (Colors to be selected at time of submittal)

Sign Types: EV06 – 116-0 (Typical Signs), EV06-112-0 (Medical Room #136).

Typical ADA Restroom Signs per code

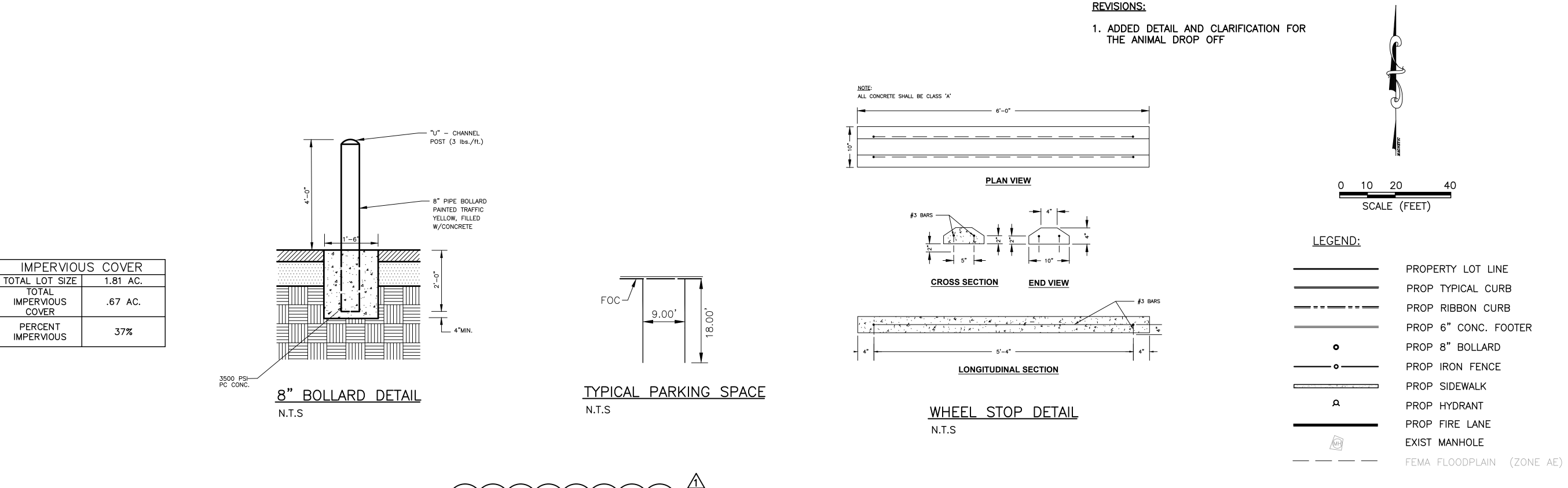
Contact: Diana Barcafar – 817.483.0075 dbarcafar@apcosigns.com

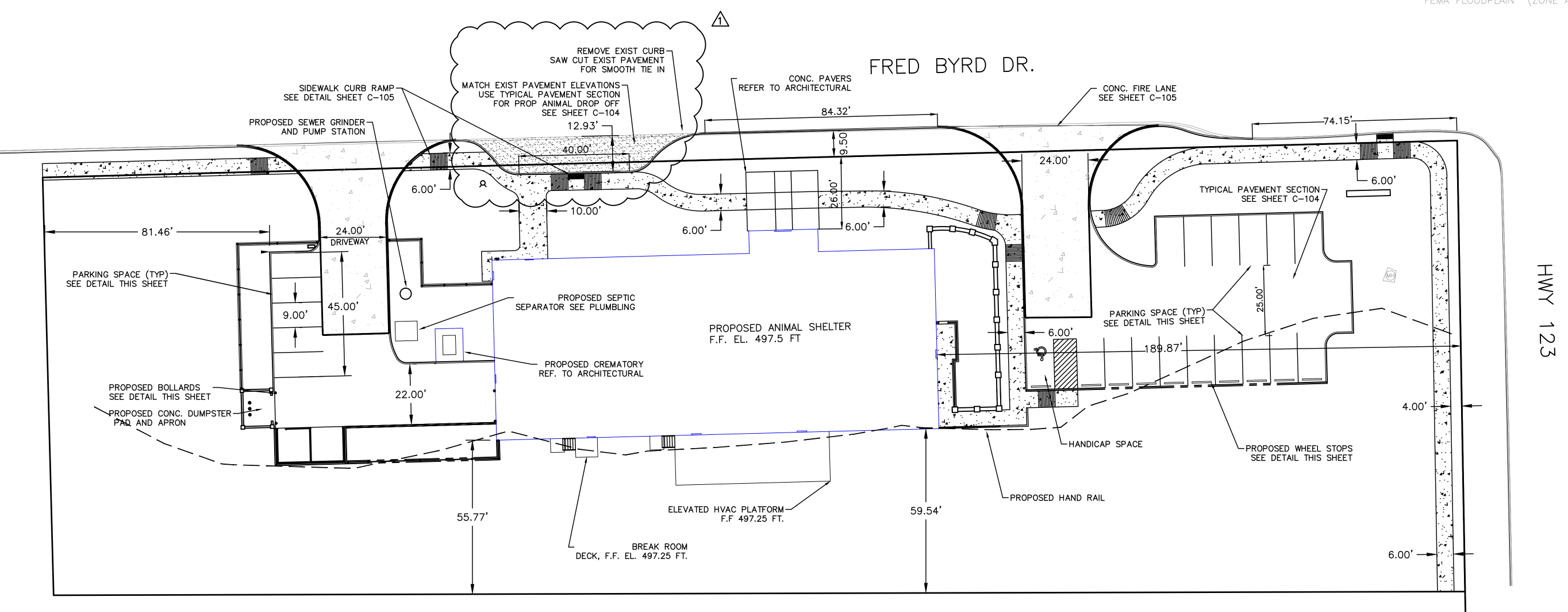
- 17. Refer to AS101 and L 1 disregard "walkway" indicated on the east side of the livestock pen extend sod to the edge of the pen.
- 18. All floor surfaces at floor drains located with circulation routes shall not exceed 1/4" per foot to meet TAS requirements.
- 19. Refer to AS102 Not all 12".square pavers are shown. Follow sheet L2 sizes as indicated. Install per sheet L-2 and disregard sand bed detail on AS203.
- 20. Refer to note 8/ AS101 delete the reference to 12" mow strip. Provide18" detailed on 5/ AS 202.
- 21. Refer to drawings and specification for prefab stairs and landing references. All footings and support of the prefab stairs and landings shall be part of the design, engineering and installation of the stairs and shall be the responsibility of the contractor. The bottom concrete landing at the stairs shall be constructed per the sidewalk details on sheet C105.
- 22. Refer to attached revised ES-101 and add the following to 32 31 19: Gate Operator for Gate G-1.- Slide gate operator shall be equal to LiftMaster MODEL SL 575 heavy duty slide gate operator, ½ hp, 115 volt, single phase AC power. Gate speed shall be approximately one foot/second. Operator shall use a micro-processor based control board, LiftMaster MODEL SL 575 heavy duty for sliding gate and SW 490 for swinging gate to control all entry gate operator functions. The control board will be of such design that limit switches or relays are not used for motor control. The gate operator shall automatically set its own limits, and shall automatically sense and adjust for gate coasting. An adjustable timer shall be built into the control board to allow for automatic gate closing. Control board shall have two loop ports for loop detectors. Control board shall have inputs for full gate opening and for partial gate opening. Ground loops shall be user setable to either stop gate, or reverse gate travel. Control board functions shall be user setable by a pair of eight (8) DIP switches. System shall be programmable to set open and close times as an override feature. Inherent reverse system shall reverse direction of gate travel if an obstruction or entrapment is sensed in either the opening or closing cycle. Inherent reverse system shall not rely on any external or add on devices. Gate Operator Capacity: Gate weight: 1,200 lbs. Speed: 1 ft./sec.:Gates shall include the following where indicated in the Gate Schedule on the drawings:
 - a. "AIPHONE" intercom, post mounted.
 - b. Pushbutton open switch in fire department master-keyed lock box, post mounted.
 - c. Card readers that will match function and entry code with owner's access control
 - d. Push button keypad adjacent to card reader
 - e. Remote, push button operation from the building.
 - f. Exterior and interior safety loop for sensing vehicles and a failsafe operation in case of power failure. The gate operators shall be located on the secured side of fence near the closing end and shall operate the gate through the double chain concept.
 - g. Provide all necessary power and conduit for a complete and operational system.
- 23. Walk-In Freezer: Remove air curtain from specification 10 00 00, 2.01 Walk-In Freezer; Doors.
- 24. Magnetic Marker Board: Provide as specified Section 10 00 00. 4'H x 8'L.
- 25. Acoustical Wall Panels:

All acoustical wall panels in Kennels (Rooms 126, 130, 142 and 143) to be as specified, Section 10 00 00, 2.01 Products: B. Acoustical Panels at Kennels.

All 2' x 2' acoustical panels located in corridors outside of kennels, shall be SWP-1, per Finish Schedule.

- 26. Finish: WT-1 Provide continuous Koroseal, 'Korogard' C400-Series Crash Rail mounted over continuous aluminum retainer. Color: TBD from manufacturer's standard colors. Provide end caps at all exterior/interior corners. Koroseal representative: Jaimie Westemeier (214)244-4843.
- 27. Sheet A-101A, Note 40 Narcotics Cabinet:- Provide as specified in Section 10 00 00, 2.01 P. Safe. Change reference on drawings from Narcotics cabinet to "safe" to match specs
- 28. Plumbing Plan Sheet P-101; Relocate floor drain in Room 136-Medical closer to walk-in freezer door. Add 3" FD-1 to Room 144-Sally Port near walk-in freezer door. Coordinate with architect prior to construction for exact location.
- 29. Note 49/AS-101, should refer to pipe rail detail 8/AS-203.
- 30. Specification Section 10 00 00 2.01, N. Coyote Rollers. Install at Get To Know Courtyard only shall be continuous at all perimeter fence.
- 31. Refer to attached ES-101, E-101, and E-401 include modifications indicated, including classification for speaker conduit. Also reference Alternate #1, Canopy lights shall be equal to Metalux VT2 mounted to underside of structure.
- 32. The horizontal member used to support the vertical channel for attaching the wall panel to the Knight System may be omitted if the system is engineered to work without it. It may be possible to attach the vertical member to each stud if properly designed and constructed. The top course of masonry may need to be deeper to allow the wall panel to set over the masonry as designed. Field coordinate during assembly of mock up panel Coordinate with section 05 40 00 Cold Formed Metal Framing
- 33. At new Drop-Off lane along Fred Byrd, sawcut and remove existing curb. Construct new Drop-Off are as indicated in accordance with revised C103 and City of Seguin Standard Street Details, including concrete curb.
- 34. Spec Section 10 00 00, 2.01 F Downspout Boots.. 4x6x6 diameter x 4' long extruded aluminum downspout boots by McKinley Iron Works will be allowed in lieu of the cast iron specified, since their foundry is in the process of being relocated. Delete reference to 4x4 on the south side and maintain 4x6 as indicated on the Roof Plan (DS4 on the north side and DS8 on the south side).
- 35. Refer to 07 42 13 Preformed Metal Wall Panels, 1.09 Warranty: replace the reference to a 10 year weathertightness and water intrusion warranty in paragraph 1 with a 2 year workmanship warranty.
- 36. Washing machine..... The specified IPSO washing machine has been discontinued. The rep quoted a model that is comparable: IPSO Model #ICN060 60 lb Capacity G2-F Speed 100 G-Force Commercial Washing Machine with Programmable Controller and 6" base.
- 37. Refer details 205/E-501, coordinate exact location of conduit run for card access reader during construction with door hardware manufacturer.

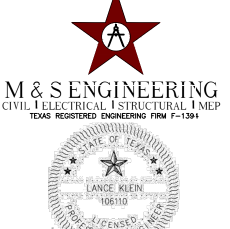




NOTE:

1. REFERENCE ARCHITECTURAL PLANS FOR SITE SPECIFIC DETAILS. ITEMS SUCH AS BUT NOT LIMITED TO FENCING, AND SINAGE. ARE SHOWN BELOW TO REFERENCE LOCATION.

Design. Spaces. People. 707 W. Vickery Blvd. #101 Fort Worth, Texas 76104 ph. (817) 738–8095 fx. (817) 738-9524 www.qarch.com



M& SENGINEERING CIVIL I ELECTRICAL I STRUCTURAL I MEP TEXAS REGISTERED ENGINEERING FIRM F-1394

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REVIS	IONS:	
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PROJE	ECT NO.:	15QUORM001

FILE: **DECEMBER 18, 2015** DATE: DRAWN BY: J. WILKS **AS NOTED** SCALE:

SHEET TITLE:

PROPOSED SITE PLAN

SHEET - OF -

UTILITY NOTES:

- 1. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE LOCATION OF THE UNDERGROUND UTILITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND AVOIDING ALL EXISTING UTILITIES.
- 2. CONTRACTOR IS RESPONSIBLE FOR VERTICAL CONTROL OF ALL UTILITIES, AND SHALL ADJUST AS NEEDED.
- 3. ALL UTILITY TRENCH COMPACTION TESTS WITHIN THE STREET PAVEMENT SECTION SHALL BE THE RESPONSIBILITY OF THE DEVELOPER'S GEO-TECHNICAL ENGINEER. FILL MATERIAL SHALL BE PLACED IN UNIFORM LAYERS NOT TO EXCEED TWELVE INCHES (12") LOOSE. EACH MATERIAL SHALL BE COMPACTED AS SPECIFIED AND TESTED FOR DENSITY AND MOISTURE IN ACCORDANCE WITH TEST METHODS TEX-113-E, TEX-114-E, TEX-115-E. THE NUMBER OF LOCATIONS THAT ARE REQUIRED SHALL BE DETERMINED BY THE GEO-TECHNICAL ENGINEER AND APPROVED BY THE STREET INSPECTOR. UPON COMPLETION OF TESTING THE GEO-TECHNICAL ENGINEER SHALL PROVIDE THE STREET INSPECTOR WITH ALL TESTING DOCUMENTATION AND A CERTIFICATION STATING THAT THE PLACEMENT OF FILL MATERIAL HAS BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.

FORCE MAIN NOTES:

1. SANITY SEWER IS REQUIRED TO BE LOCATED 2 FEET LOWER IN ELEVATION THAN ANY WATER LINES IN THE VICINITY, AND A MIN. OF 4' IN ANY HORIZONTAL DIRECTION.

WATER METER SUPPLY:

- 1. WATER DEMAND FOR THE BUILDING HAS BEEN CALCULATED AS 66 WATER SUPPLY FIXTURE UNITS PROVIDED BY BHB INC. ENGINEERS AND SURVEYORS.
- 2. FROM THE INTERNATIONAL PLUMBING CODE 2015 APPENDIX E TABLE E201.1 PG. 154 A 1-1/2" WATER METER WITH A 2" DISTRIBUTION PIPE UP TO 500 L.F. WILL SUPPLY UP TO 275 WATER SUPPLY FIXTURE UNITS.

SPECIAL UTILITY NOTE:

1. THE CITY OF SEGUIN WILL INSTALL ALL UTILITIES TO THE POINT OF DELIVERY FOR THE FACILITY. CONTRACTOR IS ONLY RESPONSIBLE FOR THE INSTALLATION BEYOND POINT OF DELIVERY PROVIDED FROM THE CITY OF SEGUIN.

WATER:

THE CITY WILL TAP THE 20 IN. MAIN, AND LAY AN 8 IN LINE TO THE FIRE HYDRANT. FIRE HYDRANT IS TO BE PROVIDED AND INSTALLED BY THE CITY OF SEGUIN. OFF OF THE 8 IN. WATER LINE THE CITY WILL PROVIDE A 6 IN TAP TO SUPPLY THE FIRE SPRINKLER SUPPLY LINE, AND PROVIDE TAPS AND METERS FOR THE 1-1/2" DOMESTIC WATER LINE AND IRRIGATION LINE.

WASTEWATER:

THE CITY WILL INSTALL THE 2 IN. FORCE MAIN FROM THE LIFT STATION BASIN TO THE MANHOLE LOCATED NORTH OF FRED BYRD DR. THE PROPOSED FORCE MAIN WILL BE CONSTRUCTED FROM 2 IN. GASKETED PIPE.

MINIMUM TIE IN ELEVATION AT THE MANHOLE IS 492.73 FT.

REVISIONS:

WWMH RIM=494.58¹/

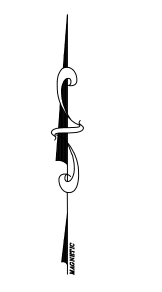
FL 8"(N)=487.51'

FL 6"(SE)=489.78'

FL 6"(W)=487.58'

FL 8"(S)=487.56' ₹

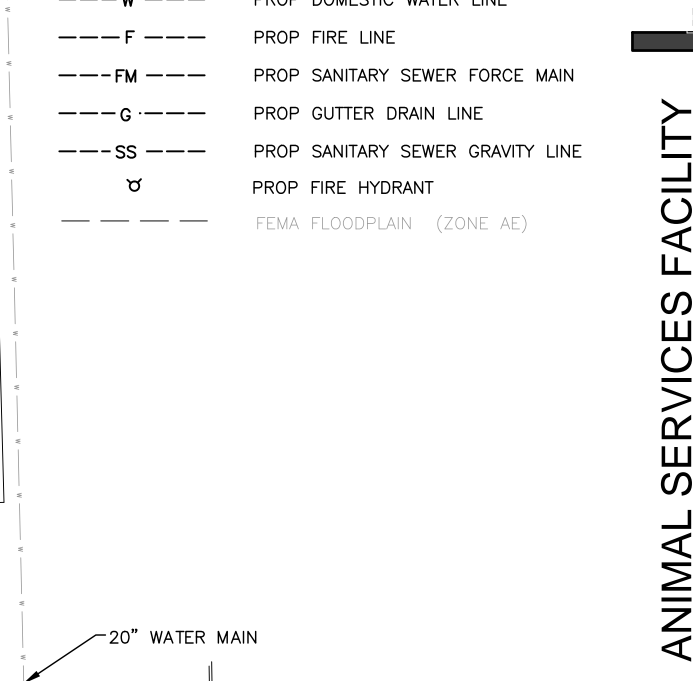
1. UPDATED NOTE TO CLARIFY THE INSTALLATION OF THE FIRE HYDRANT



0 10 20

LEGEND:

M & S ENGINEERING CIVIL I ELECTRICAL I STRUCTURAL I MEP TEXAS REGISTERED ENGINEERING FIRM F-1394 SCALE (FEET) * LANCE KLEIN auce 1 PROP DOMESTIC WATER LINE



NO.	DESCRI	DTION
NO.	DESCRI	PTION
PROJE	ECT NO.:	15QUORM0
FILE:		
		DECEMBED 40.00
DATE:		DECEMBER 18, 20

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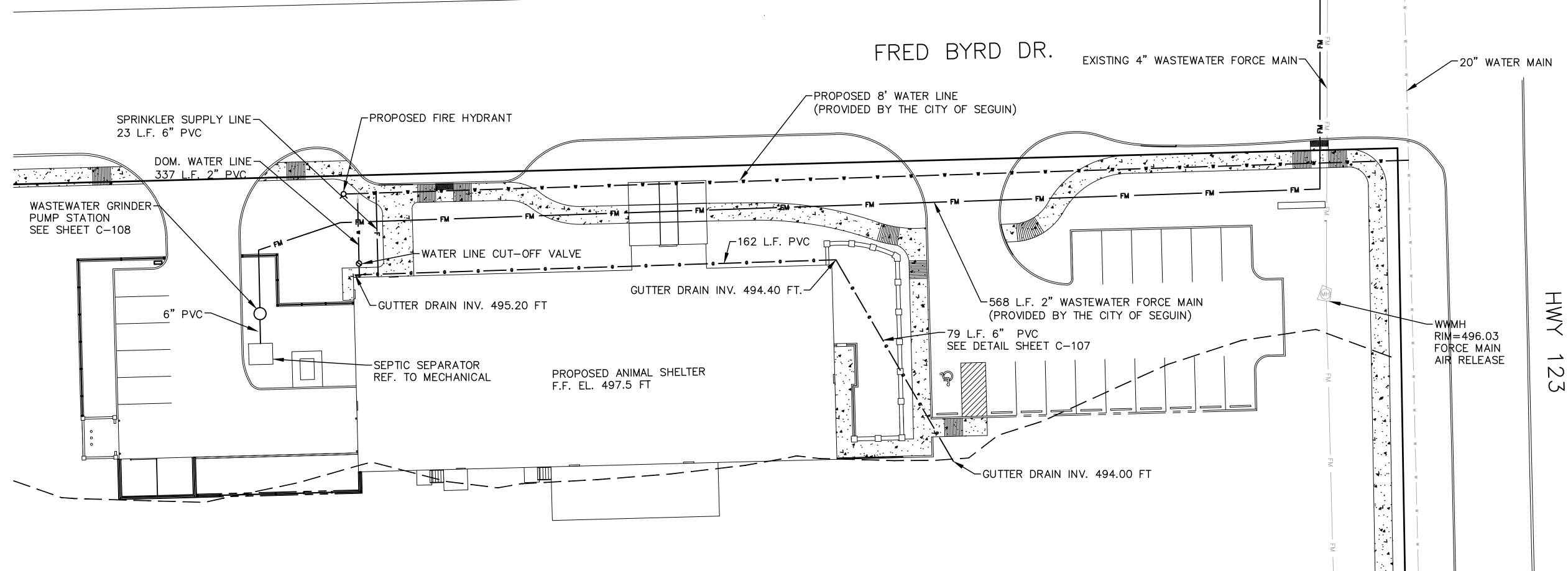
SCALE:

PROPOSED UTILITY PLAN

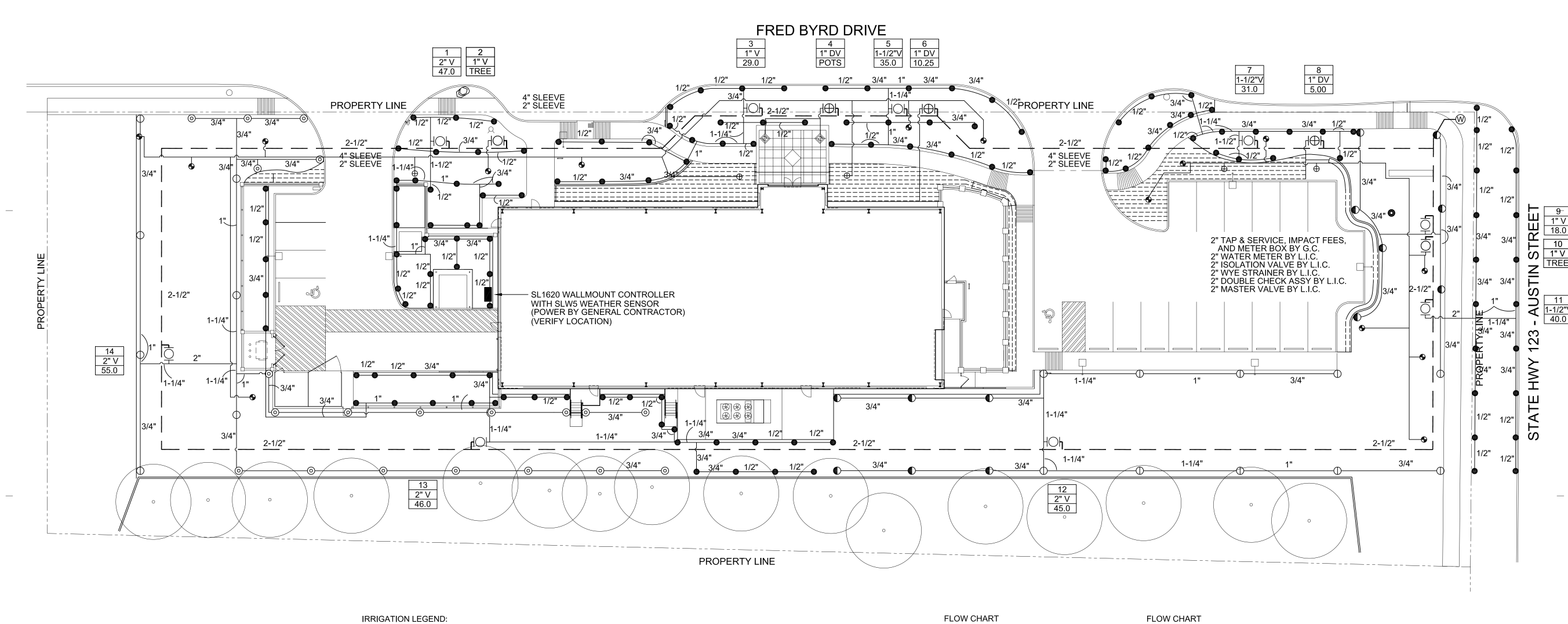
J. WILKS

AS NOTED

SHEET - OF -







IRRIGATION LEG	GEND:			FLOW CHA	ART_		
SYMBOL	DESCRIPTION	MANUFACTURER	MODEL NO,	SPRAY HEA	DS:		
	LAWN SPRAY HEAD	RAINBIRD (30 PSI)	1804 WITH MPR PLASTIC NOZZLES UNLESS NOTED OTHERWISE	NOZZLE	RADIUS	GPM	
\oplus	BUBBLER HEAD	RAINBIRD (30 PSI)	#1402 NOZZLE ON 1/2" FLEX PVC UNLESS OTHERWISE NOTED	18F 18F	18' 18'	6.5 4.5	
•	BUBBLER HEAD	RAINBIRD (30 PSI)	#1404 NOZZLE ON 1/2" FLEX PVC UNLESS OTHERWISE NOTED	18Q 15F	18' 15'	2.5 4.1	
©	ROTARY HEAD PART-CIRCLE	RAINBIRD (40 PSI)	3504 W/ #1.5 NOZZLE ON 1/2" LASCO SWING JOINT UNLESS OTHERWISE NOTED	15E 15C 15H	15' 15' 15'	3.1 2.7 2.0	
	ROTARY HEAD PART-CIRCLE	RAINBIRD (40 PSI)	5004 W/ #1.5 NOZZLE ON 3/4" LASCO SWING JOINT UNLESS OTHERWISE NOTED	15B 15Q	15' 15' 15'	1.4 1.0	
Φ	ROTARY HEAD PART-CIRCLE	RAINBIRD (40 PSI)	5004 W/ #4.0 NOZZLE ON 3/4" LASCO SWING JOINT UNLESS OTHERWISE NOTED	12F 12E	12' 12'	2.9 2.2	
A	QUICK COUPLING VALVE	RAINBIRD	#33-DNP WITH LASCO BALL VALVE, PURPLE LID READS "RECLAIMED WATER, DO NOT DRINK" IN ENGLISH AND "NO TOME" IN SPANISH.	12C 12H 12B 12Q	12' 12' 12' 12'	1.9 1.4 1.0 .7	
	REMOTE CONTROL VALVE	RAINBIRD	PEB SERIES WITH PRS-D PRESSURE REGULATOR, REFER TO PLANS FOR SIZE	10F 10H	10' 10'	1.7 .9	
	CONTROLLER	WEATHERMATIC	SL 4800 WALLMOUNT WITH SLW5 WIRELESS ET WEATHER SENSOR	10B 10Q	10' 10'	.6 .4	
	MAINLINE PIPING	REFER TO SPEC.	CLASS 200 PVC	8F 8H	8' 8'	1.7 .9	
	LATERAL PIPING	REFER TO SPEC.	3/4" & LARGER - CLASS 200 PVC 1/2" - CLASS 315 PVC	8B 8Q	8' 8'	.6 .4	
	REMOTE CONTROL DRIP VALVE	RAINBIRD	XCZ-100-PRB-COM CONTROL ZONE KIT VALVE, REFER TO PLAN FOR SIZE	6V	6'	.5	
	DRIP HEADER PIPING	REFER TO SPEC.	CLASS 200 PVC UNLESS OTHERWISE NOTED				
	PLANTING BED DRIPLINE TUBING	RAINBIRD	XFD-06-18 WITH XF INSERT FITTINGS TDS-050 GALVANIZED TUBING STAKES, AND DRIP INDICATOR HEAD				
W	WATER METER	REFER TO SPEC.	PER LOCAL BUILDING CODE				
	ISOLATION VALVE	NIBCO	#T-29, REFER TO PLAN FOR SIZE				
\bigcirc	WYE STRAINER	FEBCO	#650, REFER TO PLAN FOR SIZE				

#850BV, REFER TO PLAN FOR SIZE

PEB, REFER TO PLAN FOR SIZE

BACKFLOW

PREVENTER

MASTER VALVE

STATION NUMBER VALVE SIZE GPM (APPROX.)

FEBCO

RAINBIRD

ROTARY HEADS:	
30' PART-CIRCLE	1.5
30' FULL-CIRCLE	3.0
40' PART-CIRCLE	4.0
40' FULL-CIRCLE	8.0
PIPE SIZE CHAP	RT
FLOW/GPM:	PIPE SIZE
0 - 4.0	1/2"
4.1 - 9.5	3/4"
96-145	1"

1-1/4"

1-1/2"

14.6 - 27.0

27.1 - 35.0





s i t e integration studio Landscape Architecture - Sustainable Site Planning - Natural Resource Design

John F. Murphy, ASLA

512.632.3822 - Mobile 903.533.8898 - Tyler 512.589.9584 - Austin www.siteint.com 6647 Oak Hill Blvd. Tyler, TX 75703 john@siteint.com scott@siteint.com SETH HEIDMAN
IRRIGATION DESIGN & CONSULTING, LLC
6009 W. Parker Rd. #149-221, Plano, Texas 75093 Tel: 972-816-5141

Irrigation in Texas is regulated by the Texas Commission of Environmental Quality (TCEQ), MC-178, P.O. Box 13087, Austin, Texas, 78711-3087. TCEQ website is: www.tceq.state.tx.us

/	SED I
FACILITY	CUMENTS

ANIM

REVISIONS:

NO. DESCRIPTION

BYRD EGUIN ONS

DATE

PROJECT NO.:	
FILE:	
DATE: 12/15/2015	
DRAWN BY: SAH	
SCALE:	AS NOTED
SHEET TITLE:	
IRRIGATION	PLAN

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┘ SHEET - OF -

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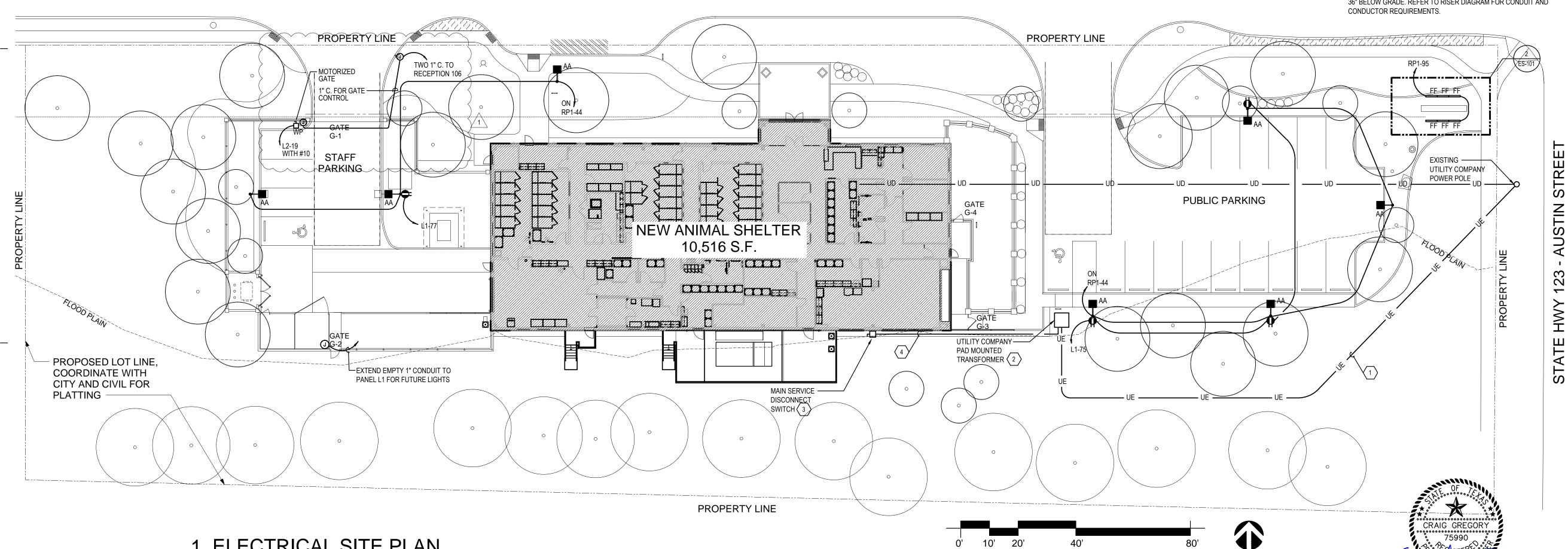
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— FIXTURE TYPE "FF" FIXTURE TYPE "FF" FINISH GRADE STANCHION : STANCHION 4'-0" CONCRETE BASE, -CONCRETE BASE, REFER TO ARCHITECTURAL REFER TO ARCHITECTURAL

2 MONUMENT SIGN LIGHTING- SECTION ES-101 NOT TO SCALE

NOTES BY SYMBOL "

- 1. UNDERGROUND PRIMARY SERVICE TO TRANSFORMER PROVIDED AND INSTALLED BY THE UTILITY COMPANY.
- 2. TRANSFORMER AND PAD PROVIDED AND INSTALLED BY THE UTILITY COMPANY.
- 3. REFER TO RISER DIAGRAM FOR ADDITIONAL INFORMATION.
- 4. UNDERGROUND ELECTRICAL SERVICE INSTALLED A MINIMUM OF 36" BELOW GRADE. REFER TO RISER DIAGRAM FOR CONDUIT AND



FRED BYRD DRIVE

1 ELECTRICAL SITE PLAN

ES-101 SCALE: 1" = 20'-0"

- PARKING LOT LIGHTING POLE

-CONNECT GROUND WIRE

- ANCHOR BASE COVER

- 3 ADDITIONAL #3 TIES

-#3 TIES 12" O.C.

CONDUIT 30" BELOW

- 8 #6 LONGITUDINAL REBAR

2'-0" ---

3 POLE BASE DETAIL

—— ANCHOR BOLTS

TO POLE

── UNLESS NOTED

GRADE -

SPARE CONDUIT STUB — OUT 5'-0" AND CAP

ES-101 NOT TO SCALE

CURB OR SIDEWALK -

PARKING LOT-

OTHERWISE

Baird, Hampton & Brown, Inc. Engineering & Surveying BHB PROJECT # 2015.138.000 TEXAS REGISTRATION # F-44

N N 78 FRED BYRD SEGUIN, ANIM

REVIS	SIONS:	
NO.	DESCRIPTION	DATE
1	ADDENDUM #1	01/27/16

PROJECT NO	D.: 14027.01
FILE:	c:\worksets\14027.01_Seguin_CENTRAL_kimd.rvt
DATE:	18 DECEMBER, 2015
DRAWN BY:	MA
SCALE:	AS NOTED
SHEET TITLE	: :

ELECTRICAL SITE PLAN

SHEET 1 OF 1ES

ENLARGED 3 POWER PLAN ENLARGED 4 POWER PLAN

E-101 SCALE: 1/4" = 1'-0"

CORR

MECHANICAL

ENLARGED 2 POWER PLAN

SALLY PORT

E-101 SCALE: 1/4" = 1'-0"

CREMATORIUM-

3#12,#12G, 1

CREMATORIUM — LIGHTING

GENERAL SHEET NOTES

⊢MDP-9

2#8, 1#10G.

SUP. OFF.

AREA -

112

- 1. CONDUIT ROUTING AND J-BOX LOCATIONS SHOWN ARE DIAGRAMMATIC. EXACT ROUTING SHALL BE DETERMINED BY THE CONTRACTOR TAKING INTO ACCOUNT EXISTING CONDITIONS AND OBSTRUCTIONS THAT MAY IMPEDE INSTALLATION. CONTRACTOR IS SOLELY RESPONSIBLE TO INSTALL CONDUIT FROM POINT OF ORIGIN TO POINT OF TERMINATION EVEN AROUND OBSTRUCTION.
- 2. ALL CONDUIT TO BE CONCEALED. EXPOSED CONDUIT SHALL NOT BE PERMITTED.
- 3. ALL EXTERIOR GFI WP RECEPTACLES SHALL HAVE TAYMAC MX1050Z OR APPROVED EQUIVALENT METAL FLAT COVERS. ALL GFI WP RECEPTACLES IN HOSE-DOWN AREAS SHALL HAVE TAYMAC MX3200S OR APPROVED EQUIVALENT METAL IN-USE
- 4. REFER TO MECHANICAL FOR EXACT LOCATIONS OF MECHANICAL EQUIPMENT SHOWN.
- 5. ALL ELECTRICAL DEVICES AND WIRING METHODS IN AREAS WITH HOSE REELS SHALL BE WET LOCATION RATED.

NOTES BY SYMBOL (#)

- 1. SOAP DISPENSER. VERIFY HEIGHT.
- 2. OWNER PROVIDED CREMATORIUM. VERIFY EXACT CONNECTION REQUIREMENTS PRIOR TO BID. 3. CONDENSING UNIT FOR FREEZER. VERIFY EXACT LOCATION.
- INSTALL J-BOX ABOVE ACCESSIBLE CEILING SPACE FOR CONNECTION TO OWNER PROVIDED SURGICAL LIGHT. VERIFY HOOK-UP REQUIREMENTS WITH OWNER PRIOR TO INSTALLATION.
- NOT USED
- 7. PROVIDE PLUGMOLD ABOVE THE COUNTER ABOVE SPLASH.
- 8. MOUNT SWITCH 36" AFF NEXT TO MOTORIZED DAMPER. COORDINATE WITH MECHANICAL CONTRACTOR TO INTERLOCK WITH EF-1 AND OPEN ONLY WHEN EF-1 IS RUNNING.
- NOT USED
- NOT USED
- 11. RECEPTACLE INSTALLED IN WASHER PLUMBING BOX. REFER TO PLUMBING SCHEDULE FOR EXACT MODEL AND MOUNTING HEIGHT PRIOR TO INSTALLATION.
- 12. INSTALL AT 3'-8" AFF.
- 13. NOT USED
- 14. RECEPTACLE FOR IRRIGATION CONTROL.
- 15. NOT USED
- 16. NOT USED
- 17. AMBER STROBE LIGHT, EDWARDS #96BA-N5 OR EQUIVALENT, WALL MOUNTED AT +96". PROVIDE RELAYS AS REQUIRED TO OPERATE ALL LIGHTS WHEN TELEPHONE RINGS. CONNECT TO
- 18. PLYWOOD BACKBOARD FOR IT EQUIPMENT MOUNTING; PROVIDE FROM FLOOR TO CEILING ON NORTH, WEST AND SOUTH WALLS.
- 19. ISOLATED GROUND BUS, SEE DETAIL 1 / E-401.
- 20. DATA DROP FOR CEILING MOUNTED WIFI ANTENNA.
- 21. WIRELESS PANIC BUTTONS. PROVIDED BY SECURITY CONTRACTOR.
- 22. MAKE PROVISION FOR FUTURE SECURITY CAMERA. PROVIDE SINGLE GANG BACK BOX WITH 1/2" CONDUIT TO ABOVE ACCESSIBLE CEILING SPACE.
- 23. KNOX BOX LOCATION. PROVIDE 3/4"C TO FIRE ALARM CONTROL
- 24. 12" WIDE x 2" DEEP WIRE BASKET TRAY, CABLOFIL EZ CF54 SERIES OR EQUIVALENT. INSTALL 2" ABOVE TOP OF CEILING GRID. —
- 25. TO PUSHBUTTON IN DROP OFF 139.
- 26. PROVIDE J-BOX FOR DOOR SENSOR/CONTACT VERIFY REQUIREMENT PRIOR TO INSTALLATION.
- 27. PROVIDE J-BOX WITH 3/4" CONDUIT TO IT 109 FOR CONNECTION TO INTERCOM SPEAKER SYSTEM.
- 28. IRRIGATION CONTROL DATA DROP. COORDINATE DATA DROP
- WITH IRRIGATION SYSTEM INSTALLER. 29. PROVIDE A DOOR BELL WITH ALL OF THE NECESSARY
- COMPONENTS TO MAKE SYSTEM COMPLETE.
- 30. PROVIDE NAMEPLATE ABOVE BUTTON TO READ "PUSH FOR
- HEATER, LIGHT AND AIR CURTAIN.

Hampton & Brown, Inc.

TEXAS REGISTRATION # F-44

32. FREEZER EVAPORATOR.

Quorum Design. Spaces. People. 707 W. Vickery Blvd. #101 Fort Worth, Texas 76104 ph. (817) 738-8095

fx. (817) 738-9524

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DESCRIPTION

ADDENDUM 1

DATE

01-27-16

PROJECT NO.: 14027.01 FILE: c:\worksets\14027.01_Seguin_CENTRAL_kimd.rvt DATE: 18 DECEMBER, 2015 DRAWN BY: A SCALE: AS NOTED

> SHEET TITLE: **POWER PLAN**

ANN

REVISIONS:

SHEET 1 OF 7E

114 ADOPTABLE IMPOUND $\triangle Q$ ADMIN. L1-12 115 ∇ $\stackrel{}{\longrightarrow}$ $\langle 20 \rangle$ L1-19 EXOTICS EMPLOYEE DOGS (21) TOILET/SHOWER 124 HOLD (27) MEETING ROOM 117 TWO POSITION —— DISCONNECT SWITCH. (REFER TO ONE LINE MECHANICAL DIAGRAM FOR ADDITIONAL 123 INFORMATION E-501 GENERATOR CONNECTION — 3#10, 1#10G. **ENCLOSURE (VERIFY LOCATION)** 3/4"C. - 1200 EXTERIOR MAIN TO MDP-MDP-5 DISCONNECT (REFER TO ONE LINE 3#12, 17 DIAGRAM FOR ADDITIONAL 3/4"C. 3#12, 1#12G. INFORMATION Baird, Hampton & Brown, Inc Engineering & Surveying BHB PROJECT # 2015.138.000

E-101 SCALE: 1/4" = 1'-0"

POWER PLAN

E-101 SCALE: 1/8" = 1'-0"

DISTRIBUTION PANELBOARD 'MDP' 0 16288 70 3 4 100 Washing Machine 9360 9360 -MOCP 20 MCA 15.5 MOCP 25 MCA 46.8/MOCP 50 MCA 72.5/MOCP 80 0 35572 500 28036 0 33236 41280 | 13660 | 41280 | 11580 | 41280 | 11700 VOLTAGE LOCATION REMARKS SECT MTG MAIN 120/208V, 3P, 4W 1200 Mechanical 137 GROUND BUS 1 S MINIMUM PANEL RATING IN VOLT AMPERES: 289209 FEEDER CONDUCTOR (PHASES & NEUTRAL): 81396 CONNECTED LOADS: 86216 SEE RISER FEEDER CONDUIT: SEE RISER

PANELBOARD 'L1' [SECTION 1]

			LO	AD				O L	C K	C K		O L			LO	AD			
	-	4	I	3	(<u> </u>		E	т	Т	Р	Εİ		4	E	3	(С	
SERVES	CON	NON	CON	NON	CON	NON	s	s	#	#	s	s	CON	NON	CON	NON	CON	NON	SERVES
CREMATORIUM		1800					20	1	1	2	20	1		540					CORRIDOR 141
CREMATORIUM LIGHTS				400			20	1	3	4	20	1				360			CATPLAY
FACP						600	20	1	5	6	20	1						360	GTK
ACCESS CONTROL		600					20	1	7	8	20	1		360					GTK
HOSE REEL				500			20	1	9	10	20	1				360			LOBBY 102
HOSE REEL						500	20	1	11	12	20	1						500	HOSE REEL
HOSE REEL		500					20	1	13	14	20	1		500					HOSE REEL
SOAP DISPENSERS				200			20	1	15	16	20	1				400			MOTORIZED DAMPER
NOTIFICATION SYSTEM						200	20	1	17	18	20	1						180	IRRGATION CONTROLLER
MOTORIZED GATE		800					20	1	19	20	20	1							SPARE
SPARE							20	1	21	22	20	1							SPARE
SPARE							20	1	23	24	20	1							SPARE
SPARE							20	1	25		20	1							SPARE
SPARE							20	1	27	28	20	1							SPARE
SPARE							20	1	29		20	1							SPARE
NOT USED							-	-	31	32	-	-							NOT USED
NOT USED							-	-	33	34	-	-							NOT USED
NOT USED							-		35	36	-	-							NOT USED
NOT USED							-	-	37	38	-	-							NOT USED
NOT USED							-	-	39	40	-	-							NOT USED
NOT USED							-	1	41	42	-	-							NOT USED
	0	3700	0	1100	0	1300							0	1400	0	1120	0	1040	
DLTAGE	AMPS			OCATIO	N		SEC		MT	G			MAIN					AIC	REMARKS
8/120V, 3P, 4W	100	Mechan	ical 123				2		S	3			LUGS					65K	GROUND BUS
		Α		В		С								M PANE					9660
ONNECTED LOADS:		5100		2220		2340						F	EEDER	CONDL	JCTOR (1
																FEE	DER CO	ONDUIT:	SEE RISER

NEW GROUNDING ELECTRODE BUS, DRILL AND TAP FOR T&B SERIES LUGS. ERICO/CADWELL MFGR OR EQUIVALENT	TYPICAL GREEN INSULATED OR BARE GROUNDING CONDUCTOR TO TRANSFORMER OR EQUIPMENT TYPICAL 2-HOLE COMPRESSION LUG; T&B S48XX SERIES
EXOTHERMIC WELD— (TYPICAL) #3/0 AWG CONDUCTOR	18" O O O O O O O O O O O O O O O O O O O
TO 'MDP' GROUND BUS	STANDOFF
1 GROUND	BUS DETAIL

NEW GROUNDING ELECTRODE BUS, DRILL AND TAP FOR T&B SERIES LUGS. ERICO/CADWELL MFGR OR EQUIVALENT	TYPICAL GREEN INSULATED OR BARE GROUNDING CONDUCTOR TO TRANSFORMER OR EQUIPMENT TYPICAL 2-HOLE COMPRESSION LUG; T&B S48XX SERIES
EXOTHERMIC WELD (TYPICAL) #3/0 AWG CONDUCTOR	INSULATED STANDOFF
TO 'MDP' GROUND BUS DETA E-401 SCALE: NO SCALE	<u>VIL</u>

RE'	VISIONS:	
NO.	DESCRIPTION	DATE
\triangle	ADDENDUM 1	01-27-16

707 W. Vickery Blvd. #101 Fort Worth, Texas 76104 ph. (817) 738-8095 fx. (817) 738-9524

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N N 18

PROJECT N	O.: 14027.0
FILE:	c:\worksets\14027.01_Seguin_CENTRAL_kimd.rv
DATE:	18 DECEMBER, 2015
DRAWN BY:	SR
SCALE:	AS NOTED
SHEET TITL	E:
ELECTR	ICAL SCHEDULES

			LC	DAD			М	P O L	C K	C K	A	1 L			LO	AD			
	-	4		В		Ç	P	Ε	Т	T	P	1 F		4		3			
SERVES	CON	NON	CON	NON	CON	NON		S	#	#	S		CON	NON	CON	NON	CON	NON	SERVES
RH-1		200					20	1	1	2	20	_		360					IT 109
UH-1				1500			20		3	4	20					360			IT 109
-						1500	L.	2	5	6	20							360	IT 109
CP-1		100					20	1	7	8	20			900					SUP OFFICE 113
WH-1				100			20	1	9	10	20					720			ACO 114
EF-1						1176	20			12	_							540	ADMIN STOPRAGE 115
MEETING 117		360					20	1	13					360					RESTROOM RECEPTS
MEETING 117				360			20	1	15	_						360			ADOPTABLE 126
JANITOR 119						180	20	1	17	18	20							1000	VENDING
EXOTICS 120		540					20	1	19		20	-		1000					VENDING
CAT DISPLAY 107				360			20	1	21	22						1800			REFRIGERATOR
CAT DISPLAY 107						360	20	1	23									180	BREAKROOM 118
LOBBY 102		540					20	1	25	26	20	0 1		180					BREAKROOM 118
CORRIDOR 116				540			20	1	27	28	20	0 1				180			BREAKROOM 118
WORK AREA 112						540	20	1	29	30	20	0 1						180	BREAKROOM 118
COPIER		1800					20	1	31	32	20	0 1		360					MECH 123
MICROCHIP 103				360			20	1	33	34	20	0 1				720			CAT HOLDING 137
RECEPTION106						360	20	1	35	36	20	0 1						180	TOILET SHOWER 124
RECEPTION106		360					20	1	37	38	_	$\overline{}$		600					EWC
CORRIDOR 125				540			20	1	39	40	20	0 1				540			STRAY IMPOUND 130
SMALL DOGS 122						720	20	1	41	42	20	0 1						720	CORRIDOR 132
	0	6060	0	16296	0	8152							0	9648	500	9192	0	10564	
																		AIC	REMARKS
OLTAGE	AMPS		L	OCATIO	N		SE	СТ	М	TG	Τ		MAIN					AIC	INLINATIO
OLTAGE 08/120V. 3P. 4W	AMPS 225	Mechar		OCATIO	N		SEC 2	-		TG S	Π		MAIN 225/3						
OLTAGE 08/120V, 3P, 4W	AMPS 225	Mechar A		7	N		_	-		TG S		-	225/3	M PANE	L RATIN	IG IN VO	OLT AMI	65K	GROUND BUS
		Mechar A 15708		7 B	N	С	2	-					225/3 //INIMU			IG IN VO		65K PERES:	
08/120V, 3P, 4W	225	A 15708	nical 137	7	N		2	-					225/3 //INIMU			PHASE	S & NE	65K PERES:	GROUND BUS 60537
O8/120V, 3P, 4W CONNECTED LOADS:	225	A 15708	nical 137	7 B 25988	N	С	2	-	С	s c	A	P A O	225/3 //INIMU		JCTOR (PHASE: FEE	S & NE	65K PERES: JTRAL):	GROUND BUS 60537 SEE RISER
O8/120V, 3P, 4W CONNECTED LOADS:	225	A 15708	N 2]	B 25988		C 18716	2 A M	P O L	СК	C K	M	P A O	225/3 /IINIMUI EEDER	R CONDU	JCTOR (PHASE FEE	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER
08/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1'	225 '[SEC	A 15708	N 2]	B 25988		C 18716	2 A M P	P O L E	СКТ	C K T	M P	P A O A L	225/3 /IINIMUI EEDER	R CONDU	JCTOR (PHASE FEE	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER
08/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES	225	A 15708	N 2]	B 25988		C 18716	A M P S	P O L	C K T #	C K T #	M P S	P A O M L P E	225/3 /IINIMUI EEDER	R CONDU	JCTOR (PHASE FEE	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES DROP OFF 139	225 '[SEC	A 15708	N 2]	7 B 25988 OAD B NON		C 18716	A M P S 20	P O L E	C K T #	C K T # 44	M P S	P A O A L P E S S 0 1	225/3 /IINIMUI EEDER	R CONDU	JCTOR (PHASE FEE AD NON	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES DROP OFF 139 DROP OFF 139	225 '[SEC	A 15708	N 2]	B 25988		C NON	A M P S 20 20	P O L E S 1 1	C K T # 43 45	C K T # 44 46	M P S 20	P A O 1 L P E S S 0 1 0 1	225/3 /IINIMUI EEDER	R CONDU	JCTOR (PHASE FEE	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140	225 '[SEC	A 15708 CTION A NON 360	N 2]	7 B 25988 OAD B NON		C 18716	A M P S 20 20 20	P O L E S 1 1	C K T # 43 45 47	C K T # 44 46 48	M P S 20 20	P	225/3 /IINIMUI EEDER	NON 720	JCTOR (PHASE FEE AD NON	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143	225 '[SEC	A 15708	N 2]	DAD B NON 360		C NON	A M P S 20 20 20 20 20	P O L E S 1 1	C K T # 43 45 47 49	C K T # 444 446 448 550	M P S 20 20 20 20	P	225/3 /IINIMUI EEDER	R CONDU	LO CON	PHASE FEE AD NON	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143	225 '[SEC	A 15708 CTION A NON 360	N 2]	7 B 25988 OAD B NON		C NON 180	A M P S 20 20 20 20 20 20	P O L E S 1 1	C K T # 43 45 47 49 51	C K T # 44 46 48 50 52	M P S 20 20 20 20 20	P O I D I D I D I D I D I D I D I D I D I	225/3 /IINIMUI EEDER	NON 720	JCTOR (PHASE FEE AD NON	S & NE	65K PERES: JTRAL): DNDUIT: NON 540	SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 SURGERY LIGHT
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1 SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 QUARANTINE 142	225 '[SEC	A 15708 CTION A NON 360 360	N 2]	DAD B NON 360		C NON	A M P S 20 20 20 20 20 20 20	P O L E S 1 1	C K T # 43 45 47 49 51 53	C K T # 444 466 488 50 52 54	20 20 20 20 20 20 20 20	P O I O I O I O I O I O I O I O I O I O	225/3 /IINIMUI EEDER	NON 720	LO CON	PHASE FEE AD NON	S & NE	65K PERES: JTRAL): DNDUIT:	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT
SERVES DROP OFF 139 SPRINKLER RISER 140 ISO 143 QUARANTINE 142 CHECK IN 131	225 '[SEC	A 15708 CTION A NON 360	N 2]	DAD B NON 360 360		C NON 180	A M P S 20 20 20 20 20 20 20 20	P O L E S 1 1	C K T # 43 45 47 49 51 53 55	C K T # 44 46 48 50 52 54 56	20 20 20 20 20 20 20 20 20 20	P O I O I O I O I O I O I O I O I O I O	225/3 /IINIMUI EEDER	NON 720	LO CON	AD 3 NON 360	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT
SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131	225 '[SEC	A 15708 CTION A NON 360 360	N 2]	DAD B NON 360		C NON 180 360	A M P S 20 20 20 20 20 20 20 20 20	P O L E S 1 1	C K T # 43 45 47 49 51 53 55 57	C K T # 444 446 488 50 52 54 56 58	MP S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O 1 0 1 0 1 0 1 0 1 0 1 0 1	225/3 /IINIMUI EEDER	NON 720	LO CON	PHASE FEE AD NON	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 540	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT OVERHEAD DOOR
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1' SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131 CHECK IN 131	225 '[SEC	A 15708 CTION NON 360 180	N 2]	DAD B NON 360 360		C NON 180	A M P S 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1	C K T # 43 45 47 49 51 53 55 57 59	C K T # 444 448 50 52 54 56 58 60	MP S 200 200 200 200 200 200 200 200 200 2	P O 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	225/3 /IINIMUI EEDER	NON 720	LO CON	AD 3 NON 360	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES
O8/120V, 3P, 4W CONNECTED LOADS: PANELBOARD 'L1 SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131 CHECK IN 131 EXTERIOR RECEPTACLES	225 '[SEC	A 15708 CTION A NON 360 360	N 2]	DAD B NON 360 180		C NON 180 360	A M P S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C K T # 43 45 51 53 55 57 59 61	C K T # 44 46 48 50 52 54 56 60 62	M P S 200 200 200 200 200 200 200 200 200 2	P O I O I O I O I O I O I O I O I O I O	225/3 /IINIMUI EEDER	NON 720	LO CON	AD 3 NON 360	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 540	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES LIGHTING
SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131 CHECK IN 131 EXTERIOR RECEPTACLES EXTERIOR RECEPTACLES	225 '[SEC	A 15708 CTION NON 360 180	N 2]	DAD B NON 360 360		C NON 180 360 720	A M P S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C K T # 43 45 47 49 51 53 55 57 59 61 63	C K T # 444 46 48 50 52 54 56 60 62 64	MP S 200 200 200 200 200 200 200 200 200 2	P O I O I O I O I O I O I O I O I O I O	225/3 /IINIMUI EEDER	NON 720	LO CON	AD 3 NON 360	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 720	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES LIGHTING LIGHTING
SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131 CHECK IN 131 EXTERIOR RECEPTACLES EXTERIOR RECEPTACLES WORK ROOM 129	225 '[SEC	A 15708 CTION A NON 360 180 720	N 2]	DAD B NON 360 180		C NON 180 360	A M P S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C K T # 43 45 55 57 59 61 63 65	C K T # 444 446 550 552 554 660 662 664 666	MP S 200 200 200 200 200 200 200 200 200 2	P O I CO I	225/3 /IINIMUI EEDER	NON 720 360 360	LO CON	AD 3 NON 360	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 540	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES LIGHTING
SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131 CHECK IN 131 EXTERIOR RECEPTACLES EXTERIOR RECEPTACLES WORK ROOM 129 WORK ROOM 129	225 '[SEC	A 15708 CTION NON 360 180	N 2]	B 25988 DAD B NON 360 180 540		C NON 180 360 720	A M P S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C K T # 43 455 55 57 59 61 63 65 67	C K T # 444 448 550 552 554 660 662 664 666 68	MP S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O I D I D I D I D I D I D I D I D I D I	225/3 /IINIMUI EEDER	NON 720	LO CON	PHASE FEE AD NON 360 400	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 720	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES LIGHTING LIGHTING DRY ER -
SERVES DROP OFF 139 DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143 QUARANTINE 142 CHECK IN 131 CHECK IN 131 CHECK IN 131 EXTERIOR RECEPTACLES EXTERIOR RECEPTACLES WORK ROOM 129 WORK ROOM 129 DISHWASHER	225 '[SEC	A 15708 CTION A NON 360 180 720	N 2]	DAD B NON 360 180		C 18716 C NON 180 360 720 180	A M P S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C K T # 43 45 55 57 59 61 63 65 67 69	C K T # 444 446 48 50 52 54 66 66 68 70	MP S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O I CO I	225/3 /IINIMUI EEDER	NON 720 360 360	LO CON	AD 3 NON 360	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 720 2496	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SEE RISER SERVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES LIGHTING LIGHTING DRY ER - WASHER
SERVES DROP OFF 139 DROP OFF 139 SPRINKLER RISER 140 ISO 143 ISO 143 QUARANTINE 142 CHECK IN 131	225 '[SEC	A 15708 CTION A NON 360 360 180 720	N 2]	B 25988 DAD B NON 360 180 540		C NON 180 360 720	A M P S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O L E S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C K T # 43 45 51 55 57 59 61 63 65 67 69 71	C K T # 444 446 550 552 554 660 662 664 666 68 70 72	MP S 20 20 20 20 20 20 20 20 20 20 20 20 20	P O I O I O I O I O I O I O I O I O I O	225/3 /IINIMUI EEDER	360 360 2496	LO CON	PHASE FEE AD NON 360 400	S & NEI	65K PERES: JTRAL): DNDUIT: NON 540 720	GROUND BUS 60537 SEE RISER SEE RISER SEE RISER SEE RISER SEEVES CHECK IN 131 CAT ISO 133/134 MEDICAL 136 MEDICAL 136 SURGERY LIGHT SALLY PORT SALLY PORT OVERHEAD DOOR EXTERIOR RECEPTACLES LIGHTING LIGHTING DRY ER - WASHER DRY ER
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CIRCUIT		AREA CONTROLLED	LOCAL	MASTER	ПМЕСЬОСК	PHOTOCELL
NUMBER	NUMBER	AREA CONTROLLED	SWITCH	SWITCH	GROUP	GROUP
	1	 MEETING/BREAK ROOM 117,118	3			
	2	MEETING/BREAK ROOM 117,119)			
	3	EXOTIC 120				
	4	RECEPTION 106				
	5	RECEPTION 106				
	6	CATPLAY 103				
	7	GTK 104				
	8	GTK 105				
	9	SMALL DOGS 122				
	10	TOILET/ SHOWER 124				
	11	CAT HOLD 137				
	12	MIC CHIP 108				
	13	WORK AREA 112				
	14	MEETING/BREAK ROOM 117,118	3			
	15	MEETING/ BREAK ROOM 117,11				
	16	MEETING/ BREAK ROOM 117,11				
	17	MEETING/ BREAK ROOM 117,12				
	18	ADOPABLE 126	-			
	19	ADOPABLE 126				
	20	CORRIDOR 125				
	21	CORRIDOR 125				
	22	VEST 101				
	23	VEST 101				
	24	LOBBY 102				
	25	CORRIDOR 116				
	26	CORRIDOR 132				
	27	CORRIDOR 141				
	28	CAT 133				
	29	CAT 134				
	30	MEDICAL 136				
	31	MEDICAL 136				
	32	STRAY 130				
	33	STRAY 130				
	34	CAT HOLD 137				
	35	QUARN 142				
	36	QUARN 142				
	37	ISO 143				
	38	ISO 143				
	39	SMALL DOGS 122				
	40	EXOTICS 120				
	41	2.01100 120				
	42	CAT DISPLAY 107				
	43	CAT DISPLAY 107				
	43	POLE LIGHT				
	44	POLE LIGHT				
	46	EXTERIOR LIGHT				
	47 48	EXTERIOR LIGHT EXTERIOR LIGHT				

BHB PROJECT # 2015.138.000 TEXAS REGISTRATION # F-44

PANELBOARD ' L2 ' [SECTION 1]

SHEET 5 OF 7E

PART 1 - GENERAL

1.01 RELATED DOCUMENTS

Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 1 Specification sections, apply to work of this section.

- 1.02 WORK INCLUDED Fence and gates as indicated on the Documents.
 - A. Fence framework, fabric, and accessories.
 - B. Excavation for post bases; concrete foundation for posts, and center drop for gates.

1.03 RELATED WORK

- 1. Section 03300 Cast-in-Place Concrete
- 2. Section 08332 Overhead Coiling Grille
- Section 08710 Finish Hardware

1.04 REFERENCES

- A. ASTM A116 Zinc-Coated (Galvanized) Steel Woven Wire Fence Fabric.
- B. ASTM A121 Zinc-Coated (Galvanized) Steel Barbed Wire.
- C. ASTM A123 Zinc (Hot Dip Galvanized) Coatings on Iron and Steel Products.
- D. ASTM A153 Zinc Coating (Hot-Dip) on Iron and Steel.
- E. ASTM A392 Zinc-Coated Steel Chain-Link Fence Fabric.
- F. ASTM A446 Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality.
- G. ASTM A569 Steel, Carbon (0.15 Maximum Percent), Hot-Rolled Sheet and Strip Commercial Quality.
- H. ASTM C94 Ready-mixed Concrete.
- I. ASTM F567 Installation of Chain-Link Fence.
- J. ASTM F669 Strength Requirements of Metal Posts and Rails for Industrial Chain Link Fence.
- K. ASTM F1083 Pipe, Steel, Hot-Dipped Zinc-Coated (Galvanized) Welded, for Fence Structures.
- L. ASTM F1234 Protective Coatings on Steel Framework for Fences.
- M. Chain Link Fence Manufacturers Institute (CLFMI) Product Manual.

1.05 SUBMITTALS

- A. Submit as per requirements of Section 01300.
- B. Product Data: Provide data on fabric, posts, accessories, fittings and hardware.
- C. Shop Drawings: Indicate plan layout, spacing of components, post foundation dimensions, hardware anchorage, and schedule of components.

1.06 QUALITY ASSURANCE

- A. Perform work in accordance with CLFMI-Product Manual and Manufacturer's Written Instructions.
- B. Minimum 5 years experience for Installer.

1.07 DELIVERY, STORAGE AND HANDLING

Deliver products to site, store and protect products under provisions of Section 01600 and per manufacturer's printed instructions.

PART 2 - PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

- A. Products specified are manufactured by American Fence Corporation and are listed as a standard of quality.
- B. Products of Cyclone Fence, USX Corporation and Anchor Fence, Inc. conforming to the specification requirements are acceptable.
- C. Substitutions under provisions of Section 01600.

2.02 MATERIALS

- A. Conform to CLFMI Product Manual.
- B. Steel Framing: Contractor to use Type I.
 - 1. Type I: ASTM F 1083 Schedule 40, standard weight galvanized steel pipe, welded construction, minimum yield strength of 25 ksi; coating conforming to ASTM F 1234 Type A on pipe exterior and interior.
- C. Fabric: ASTM A 392; 9 gauge galvanized steel wire, 1 1/2 inch diamond mesh interwoven wire, top and bottom salvages knuckled.
- 2.03 COMPONENTS, Contractor to use Type I.
 - A. End, Corner, and Pull Posts: Minimum sizes and weights as follows.
 - 1. Up to 6 Foot Fabric Height:
 - Type I Posts: 2.375 inch outside diameter pipe, 3.65 pounds per lineal foot.
 - 2. Over 6 Foot to 13 Foot Fabric Height:
 - Type I Posts: 2.875 inch outside diameter pipe, 5.79 pounds per lineal foot.
 - 3. 13 Foot and Over Fabric Height (If required):
 - Type I Posts: Round; 4.0 inch outside diameter pipe, 9.10 pounds per lineal foot.
 - B. Line (Intermediate) Posts: Minimum sizes and weights as follows.
 - 1. Up to 6 Foot Fabric Height:
 - Type I Posts: Round; 1.90 inch outside diameter pipe, 2.72 pounds per lineal foot.
 - Over 6 Foot to 8 Foot Fabric Height:
 - Type I Posts: Round; 2.375 inch outside diameter pipe, 3.65 pounds per lineal foot.
 - 3. Over 8 Foot Fabric Height:
 - Type I Posts: 2.875 inch outside diameter pipe, 5.79 pounds per lineal foot.
 - C. Gate Posts: For single gate or one leaf of double gate, as follows.
 - 1. Up to 6 Foot Fabric Height:
 - Type I Posts: 2.875 inch outside diameter pipe, 5.79 pounds per lineal foot.
 - 2. Over 6 Foot Fabric Height:
 - Type I Posts: Round; 4.00 inch outside diameter pipe, 9.10 pounds per lineal foot.

- D. Top, Intermediate, and Bottom Rails: Manufacturer's longest lengths.
 - 1. Typical:
 - Type I: Round; 1.66 inch outside diameter pipe, 2.27 pounds per lineal foot.
 - 2. Couplings: Expansion type, approximately 6 inches long.
 - 3. Attaching Devices: Means of attaching top rail securely to each gate, corner, pull, and end post.

2.04 ACCESSORIES

- A. Sleeves: Galvanized steel pipe with inside diameter not less than 1/2 inch greater than outside diameter of fence posts. Provide steel plate closure welded to bottom of sleeves of width and length not less than 1 inch greater than outside diameter of sleeve.
 - 1. Up to 6 Foot Fabric Height: Provide sleeve not less than 12 inches long.
 - 2. Over 6 Foot Fabric Height: Provide sleeve not less than 24 inches long.
- B. Tension Wire: 7 gauge steel, metallic-coated coil spring wire, in accordance with ASTM A 824, located at the bottom of fence fabric.
- C. Wire Ties: 11 gauge galvanized steel.
- D. Post Brace Assembly: Manufacturer's standard adjustable brace at end and gate posts and at both sides of corner and pull posts, with horizontal brace located at mid-height of fabric. Use same materials as top rail for brace, and truss to line posts with 0.375 inch diameter rod and adjustable tightener.
- E. Post Tops: Galvanized steel, weather tight closure cap for tubular posts, one cap for each post. Furnish cap with openings to permit passage of top rail.
- F. Stretcher Bars: Galvanized steel, one piece lengths equal to full height of fabric; with minimum cross section of 3/16 inch x 3/4 inch. Provide one stretcher bar for each gate and end post, one for each top rail, and two for each corner and pull post.
- G. Stretcher Bar Bands: Manufacturer's standard.
- H. Gate Cross-Bracing: 3/8 inch diameter galvanized steel adjustable length truss rods.

2.06 MIXES

- A. Concrete: Specified in Section 03300.
- B. Grout: Specified in Section 03300, premixed, factory-packaged, non-staining, non-corrosive grout. Provide type formulated for exterior application.

2.07 FABRICATION

A. Fabricate swing gate perimeter frames of 1.90 inch outside diameter galvanized steel pipe. Provide horizontal and vertical members to ensure proper gate operation and for attachment of fabric, hardware, and accessories. Space frame members maximum 8'-0" apart.

JOB NO. 14027.01

- B. Assemble gate frames rigidly by welding or with special fittings and rivets. Use same fabric as for fence. Install fabric with stretcher bars at vertical edges. Bars may also be used at top and bottom edges. Attach stretchers to frame at not more than 15 inches on center. Install diagonal cross-bracing on gates as required to ensure frame rigidity without sag or twist.
- C. Attach hardware to provide security against removal or breakage.

2.08 FINISHES

- A. Galvanize as follows:
 - 1. Fabric: Not less than 1.8 oz zinc per square foot.
 - 2. Framing: Not less than 1.8 oz zinc per square foot.

PART 3 - EXECUTION

3.01 EXAMINATION

- A. Verification of Conditions: Verify that field measurements, surfaces, substrates and conditions are as required, and ready to receive Work.
- B. By beginning Work, Contractor accepts conditions and assumes responsibility for correcting unsuitable conditions encountered at no additional cost.

3.02 INSTALLATION

- A. Install fence in accordance with ASTM F 567 and manufacturer's published instructions.
- B. Install gates in accordance with ASTM F 900 and manufacturer's published instructions. Locate as indicated on drawings. Field verify exact locations.
- C. Space line posts a maximum 10 feet 0 inches on center maximum, unless otherwise indicated on Drawings.
- D. Grade-set Posts:
 - 1. Drill or hand excavate.
 - 2. Excavate each post hole to 12 inch diameter, or not less than four times diameter of post.
 - 3. Excavate approximately 3 inches lower than post bottom; set post bottom not less than 36 inches below finish grade.
 - 4. Hold post in position while placing, consolidating, and finishing concrete.
- E. Sleeve-set Posts: Anchor posts in concrete by means of pipe sleeves preset and anchored into concrete. After posts have been inserted into sleeves, fill annular space between post and sleeve solid with grout, mixed and placed to manufacturer's recommendations.
- F. Rails: Run rails between post at <u>bottom</u>, <u>mid</u>, <u>and top</u> of fence, and as indicated on drawings, bending smoothly for curved runs located at the bottom of the fence fabric. Provide expansion couplings as recommended by fencing manufacturer.
- G. Mid Rails: Provide center rails where indicated. Install in one piece between posts and flush with post on fabric side, using offset fittings where necessary.
- H. Brace Assemblies: Install braces so posts are plumb with rod in tension.

- I. Tension Wire: Install tension wires through fabric and tie to each post with not less than 11 gauge galvanized wire. Fasten fabric to tension wire using 11 gauge galvanized steel hog rings spaces 24 inches on center.
- J. Fabric: The fence fabric must be installed within 4 inches between finish grade and bottom selvage. Pull fabric taut and tie to posts, rails, and tension wires. Install fabric on security side of fence, and anchor to framework so fabric remains in tension after pulling force is released.
- K. Stretcher Bars: To secure end, corner, pull, and gate posts, thread through or clamp to fabric 4 inches on center and secure to posts with metal bands spaced 15 inches on center.

L. Tie Wires:

- Use U-shaped wire conforming with diameter of pipe to which attached, clasping pipe and fabric firmly with ends twisted two full turns. Bend wire ends to minimize hazards to persons or clothing.
- 2. Tie fabric to line posts with wire ties spaced 12 inches on center. Tie fabric to rails and braces with wire ties spaced 24 inches on center. Manufacturer's standard procedure will be accepted if of equal strength and durability.
- N. Fasteners: Install nuts for tension bands and hardware bolts on side of fence opposite fabric side. Peen ends of bolts or score threads to prevent removal of nuts.
- O. Install with a maximum opening and clearances of 1 ½" around entire perimeter to prevent small animal from escaping

3.03 CONSTRUCTION

A. Site Tolerances:

- 1. Maximum Variation from Plumb: 1/4 inch.
- Maximum Offset from True Position: 1 inch.
- 3. Locate fencing components completely within site boundaries. Do not infringe adjacent property lines.

END OF SECTION

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor doing business with local governmental entity

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.	OFFICE USE ONLY
This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).	Date Received
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. <i>See</i> Section 176.006(a-1), Local Government Code.	
A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.	
Name of vendor who has a business relationship with local governmental entity.	
Check this box if you are filing an update to a previously filed questionnaire. (The law re completed questionnaire with the appropriate filing authority not later than the 7th business you became aware that the originally filed questionnaire was incomplete or inaccurate.)	
Name of local government officer about whom the information is being disclosed.	
Name of Officer	
Describe each employment or other business relationship with the local government officer	
officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with Complete subparts A and B for each employment or business relationship described. Attack CIQ as necessary. A. Is the local government officer or a family member of the officer receiving or limited other than investment income, from the vendor? Yes No B. Is the vendor receiving or likely to receive taxable income, other than investment of the local government officer or a family member of the officer AND the taxable income governmental entity? Yes No Describe each employment or business relationship that the vendor named in Section 1 m	kely to receive taxable income, income, from or at the direction ncome is not received from the
other business entity with respect to which the local government officer serves as an o ownership interest of one percent or more.	
Check this box if the vendor has given the local government officer or a family member of as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a)(a)(a)(a)(b) as described in Section 176.003(a)(a)(a)(a)(b), excluding gifts described in Section 176.003(a)(a)(a)(a)(a)(a)(a)(b), excluding gifts described in Section 176.003(a)(a)(a)(a)(a)(b), excluding gifts described in Section 176.003(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(
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Signature of vendor doing business with the governmental entity D	Pate

CONFLICT OF INTEREST QUESTIONNAIRE For vendor doing business with local governmental entity

A complete copy of Chapter 176 of the Local Government Code may be found at http://www.statutes.legis.state.tx.us/Docs/LG/htm/LG.176.htm. For easy reference, below are some of the sections cited on this form.

<u>Local Government Code § 176.001(1-a)</u>: "Business relationship" means a connection between two or more parties based on commercial activity of one of the parties. The term does not include a connection based on:

- (A) a transaction that is subject to rate or fee regulation by a federal, state, or local governmental entity or an agency of a federal, state, or local governmental entity;
- (B) a transaction conducted at a price and subject to terms available to the public; or
- (C) a purchase or lease of goods or services from a person that is chartered by a state or federal agency and that is subject to regular examination by, and reporting to, that agency.

Local Government Code § 176.003(a)(2)(A) and (B):

- (a) A local government officer shall file a conflicts disclosure statement with respect to a vendor if:
 - (2) the vendor:
 - (A) has an employment or other business relationship with the local government officer or a family member of the officer that results in the officer or family member receiving taxable income, other than investment income, that exceeds \$2,500 during the 12-month period preceding the date that the officer becomes aware that
 - (i) a contract between the local governmental entity and vendor has been executed; or
 - (ii) the local governmental entity is considering entering into a contract with the vendor:
 - (B) has given to the local government officer or a family member of the officer one or more gifts that have an aggregate value of more than \$100 in the 12-month period preceding the date the officer becomes aware that:
 - (i) a contract between the local governmental entity and vendor has been executed; or
 - (ii) the local governmental entity is considering entering into a contract with the vendor.

Local Government Code § 176.006(a) and (a-1)

- (a) A vendor shall file a completed conflict of interest questionnaire if the vendor has a business relationship with a local governmental entity and:
 - (1) has an employment or other business relationship with a local government officer of that local governmental entity, or a family member of the officer, described by Section 176.003(a)(2)(A);
 - (2) has given a local government officer of that local governmental entity, or a family member of the officer, one or more gifts with the aggregate value specified by Section 176.003(a)(2)(B), excluding any gift described by Section 176.003(a-1); or
 - (3) has a family relationship with a local government officer of that local governmental entity.
- (a-1) The completed conflict of interest questionnaire must be filed with the appropriate records administrator not later than the seventh business day after the later of:
 - (1) the date that the vendor:
 - (A) begins discussions or negotiations to enter into a contract with the local governmental entity; or
 - (B) submits to the local governmental entity an application, response to a request for proposals or bids, correspondence, or another writing related to a potential contract with the local governmental entity; or
 - (2) the date the vendor becomes aware:
 - (A) of an employment or other business relationship with a local government officer, or a family member of the officer, described by Subsection (a);
 - (B) that the vendor has given one or more gifts described by Subsection (a); or
 - (C) of a family relationship with a local government officer.

	CERTIFICATE OF INTE	RESTED PARTIES		ı	FORM 1295
	Complete Nos. 1 - 4 and 6 if the Complete Nos. 1, 2, 3, 5, and 6	ere are interested parties. if there are no interested parties.		OFFIC	CE USE ONLY
1	Name of business entity filing form, a entity's place of business.	and the city, state and country of the busin	ness		
2	Name of governmental entity or state which the form is being filed.	e agency that is a party to the contract fo	•		
3		ed by the governmental entity or state ag ds or services to be provided under the co		track or ider	ntify the contract,
4	Name of Interested Party	City, State, Country	Natu	re of Interest	(check applicable)
	Name of interested Farty	(place of business)	Co	ntrolling	Intermediary
5	Check only if there is NO Interested I	Party.			
6	AFFIDAVIT	I swear, or affirm, under penalty of perjur	y, that the	above disclos	ure is true and correct.
		Signature of authorized a	gent of c	ontracting busing	ness entity
	AFFIX NOTARY STAMP / SEAL ABOVE				
		aidify which, witness my hand and seal of office.		, this the _	day
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Quorum Architects, Inc.

PLEASE MAKE ANY NECESSARY CHANGES TO INFORMATION LISTED BELOW.

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	COMPANY	SIGNATURE STATING "IN ATTENDANCE"	PRINTED NAME	PHONE	EMAIL 1	
	Byrne Construction Services		Chris Morris	210-402-3335	cmorris@tsbyrne.com	
	TBC Commercial Construction	///	Sheri Winship Hilliard	361-643-9542	shilliard@txbest.net	
	The Koehler Company	Fre Wille	Drew Williams	830-303-6256	dwilliams@thekoehlercompany.com	
	VIP Commercial Builders		Chris Sanford	210-380-7465	chris@vipcommercialtx.com	
	Davila Construction	.(Stephanie Saenz	210-224-5887	stephanie@davilaconstruction.co <u>m</u>	
	The Barr Company	Habis	Austin Barr	512-474-4222	austin@thebarrcompany.com	
	The Struthoff Co.		Ryan Klekar	210-495-2557	ryank@struthoff.com	
	Facility Solutions Group, Inc.	<	Rodney Hitch	210-748-6233	rodney.hitch@fsgi.com; jose.escamilla@fsgi.com	
	Wunderlich Builders	X BOX	Mark Stautzenberger	830-379-4851	marks@wunderlichbuilders.com	
9	Lyness Construction	The state of the s	Sam Blount	817-558-0612	sam.blount@lynessconstruction.com	
1	O'Haver Contractors	1354	Greg Dorman	210-590-2889 ext 218	gregld@ohavercontractors.com; christinas@ohavercontractors.com	
12	Greco Construction		Cheryl Hasler	210-496-2420	greco@satx.rr.com	
13		CPP	Lester Colley	361-573-5291	lcolley@donkruegerconstuction.com	
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Quorum Architects, Inc.

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22	The Struthoff Co.	My H		20-495-2557	20-495-2557 ryank @ struthoff. com	
23	REC Industries	CM Mes	3	210-373-572	Dan Marsh 210-373-5720 day Precindocom	
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25	GONZALEZ DELA GARZA	aboline	JOHN ARENALO	210-344-9610	jarevalo @ gd-us. com	
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